To: Cirian, Mike[Cirian.Mike@epa.gov]

Cc: John.Stroiazzo@glencore-ca.com[John.Stroiazzo@glencore-ca.com]; Steve Wright - CFAC[swright@cfaluminum.com]; Hoogerheide, Roger[Hoogerheide.Roger@epa.gov]; Andrew Baris[abaris@rouxinc.com]; lidewitt@mt.gov[lidewitt@mt.gov];

repinedl@cdmsmith.com[repinedl@cdmsmith.com]

From: Michael Ritorto

Sent: Tue 10/25/2016 2:41:19 PM

Subject: CFAC Monitoring Well pH Activities - Update

removed.txt

Mr. Cirian,

As requested during the CFAC project conference call on October 20, 2016, Roux Associates is providing an update regarding work completed over the past two weeks to further evaluate pH conditions in monitoring wells at the CFAC Site. Hydrometrics was onsite from October 11 – 14 and October 18 – 22, 2016. Hydrometrics personnel purged additional groundwater from eleven monitoring wells previously identified to have pH over 10 during well development and sampling activities. As documented previously via email, based on the distribution of wells with high pH across the site, we believe the elevated pH is most likely attributed to the use of cement grout during well construction.

The table below lists the wells where additional purging was completed and the summarizes the results of the purging.

Volume pH Average										
PurgedReducedPurge										
Well ID Date (gal) Visited	Rate (gpm)	pН	End pH	Notes						
CFMW- 10/20/2016 4 008a	No NA	11.81	No significant pH change	Evacuated all water from the well						
CFMW-032a 10/13/2016	135	No	0.3 12.	46 No significant pH change						
CFMW- 10/13/206 11 053a	No NA	12.15	No significant pH change	Evacuated all water from the well						
CFMW-059a 10/12/2016	645	Yes	1.25 12.	21 9.58						
CFMW- 10/11/201622 057a	No NA	12.76	-	Evacuated all water from the well three (3) times						
CFMW-049a 10/14/2016	255	Yes	1.25 12.	9.76						
CFMW- 10/18/2016/76 044a	No 0.5	11.01	12.52	water was cloudy						

CFMW-016a	10/19/2016	73	Yes	0.7	12.04	8.9
CFMW-047	10/20/2016	70	Yes	0.7	7.82	7.4
CFMW-019a	10/19/2016	69	Yes	0.6	10.64	7.84
CFMW-011a	10/20/2016	105	Yes	0.7	10.56	7.38

As discussed on the call, Roux Associates and CFAC will continue to monitor the pH conditions at these locations during future sampling events and will continue to provide updates in future Progress Reports and Data Summary Reports.

Michael Ritorto

Principal Hydrogeologist / Office Manager

ROUX ASSOCIATES, INC.

209 Shafter Street | Islandia, New York 11749

Direct: (631)630-2370 | Mobile: (631)445-4576

Email: mritorto@rouxinc.com | Website: www.rouxinc.com

We solve our clients' most challenging environmental problems.

Follow us on: Check out our blog: Check out our blog: